Human Health Report for Case # P-18-0261

Report Status:	
Complete	
Status Date:	
11/19/2018	
CRSS Date:	
08/06/2018	
SAT Date:	
08/07/2018	
Health Assessor: Salazar,	
Keith	
Consolidated PMN?:	
N	
Ecotox Related Cases:	
Human Health Related Cases:	
SAT Chair: Rebecca Daiss	
SAT Chair: Redecca Daiss	
Submitter:	CAS
	Number:
Chemical Name	
Use:	
Trade	PV
Name:	- Max(Kg/Yr):

Physical Chemical Information

Molecular	Physical
Weight:	State - Neat:
Wt% < 500:	Wt% < 1000:
	_
Melting Point (Measured):	Melting Point (est):
Boiling Point (Measured):	Boiling Point (est):
Vapor	Vapor
Pressure:	Pressure (est): <0.000001
Water	Water
Solubility:	Solubility (est): <0.000001/Reacts
Log	Log
Kow:	P:
pH Y	Log
and/or pKa:	P:
Nanomaterial?	
	PMN formulation: Physical StateProcessing:
mixture: PMN material and	or
	Physical
StateEnd Use: PM or of	IN material as part of
P2	
Rec:	
No Pollution Prevention information was prov	ided by the
submitter.	
SAT P2	
RecComments:	

SAT Concern Level:

Chemical Category:

Health Rating (1): 1-2 Health

Rating Comment (1):

Health Rating (2): Health Rating Comment (2):

Dermal: Y DW: Y Inh: Y

Other Description (e.g.,

Ingestion):

Routes of Exposure: Inhalation

Health

Comments:

Exposure Based Review (Health):

Exposure-Based

Testing:

SAT

Keywords:

LUNG

PBT Ratings:

Persistence	Bioaccumulation	Toxicity	Comments
1-2	1	1	PMN
2	1	1	Hyd Pdt
3	*	1	Hyd Pdt B*(low)

Fate Information:

Health Summary:

Expect poor to nil absorption via all routes (pchem). Concern for lung toxicity if inhaled based on lung overload for respirable, poorly soluble particulates.

Test Data Submitted:

Comments and/or Telephone Log:

Artifact	Update/Upload	
	Time	